

WEST Search History for Application 10561201

Creation Date: 2008092917:55

Query	DB	Op.	Plur.	Thes.	Date
20060211115	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
7291498 [pn]	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
(7291498 [pn]) and useful near10 efficient\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
(7291498 [pn]) and useful	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
(7291498 [pn]) and useful near10 host	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
(7291498 [pn]) and efficient\$ near10 host	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
(7291498 [pn]) and useful near10 virion\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
chimer\$ near5 adenovir\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR	YES		05-22-2008

	TDBD				
(chimer\$ near5 adenovir\$) and (C1 or Pan6 or AD40)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
chimer\$ near5 adenovir\$ near10 (C1 or Pan6 or AD40)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
ITR\$ near5 first and (hexon\$ or penton\$ or fiber\$ or fibre\$) near5 second	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
ITR\$ near5 first and (hexon\$ or penton\$ or fiber\$ or fibre\$) near5 second	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
(chimer\$ near5 adenovir\$) and ITR\$ near10 (first or second or different\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
(chimer\$ near5 adenovir\$) and ITR\$ near10 (first or second or different\$) and (penton\$ or hexon\$ or fiber\$) near10 (first or second or different\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
(chimer\$ near5 adenovir\$ and ITR\$ near10 (first or second or different\$) and (penton\$ or hexon\$ or fiber\$) near10 (first or second or different\$)) and (endoprotease or DNA near binding near protein\$ or scaffolding or protein near VIII or pTP or Mu or 52/55 near3 protein\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
(chimer\$ near5 adenovir\$ and ITR\$ near10 (first or second or different\$) and (penton\$ or hexon\$ or fiber\$) near10 (first or second or different\$)) and (endoprotease or DNA near binding near protein\$ or scaffolding or protein near VIII or pTP or Mu or 52/55 near3 protein\$ or E1a or E1b or E4 near ORF6)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-22-2008
chimer\$ near5 adenovir\$	PGPB, USPT,	OR	YES		09-29-2008

	USOC, EPAB, JPAB, DWPI, TDBD				
(chimer\$ near5 adenovir\$) and (C1 or Pan6 or Ad40)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-29-2008
(chimer\$ near5 adenovir\$) near10 (C1 or Pan6 or Ad40)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-29-2008
ITR\$ near5 first and (hexon\$ or penton\$ or fiber\$ or fibre\$) near5 second	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-29-2008
(chimer\$ near5 adenovir\$) and ITR\$ near10 (first or second or different\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-29-2008
(chimer\$ near5 adenovir\$) and ITR\$ near10 (first or second or different\$) and (penton\$ or hexon\$ or fiber\$ or fibre\$) near10 (first or second or different\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-29-2008
(chimer\$ near5 adenovir\$) and ITR\$ near10 (first or second or different\$) and (penton\$ or hexon\$ or fiber\$ or fibre\$) near10 (first or second or different\$) and (endoprotease or DNA near binding near protein\$ or scaffolding or protein near VIII or p1P or Mu or 52/55 near3 protein\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-29-2008
((chimer\$ near5 adenovir\$) and ITR\$ near10 (first or second or different\$) and (penton\$ or hexon\$ or fiber\$ or fibre\$) near10 (first or second or different\$)) and (endoprotease or DNA near binding near protein\$ or scaffolding or protein near VIII or p1P or Mu or 52/55 near3 protein\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-29-2008
((chimer\$ near5 adenovir\$) and (C1 or Pan6 or Ad40)) and (E1a or E1b) near5 (first or second or different\$) and "E4" near5 (first or second or different\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR	YES		09-29-2008

	TDBD				
chimer\$ near5 adenovir\$	PGPB	OR	YES		09-29-2008
(chimer\$ near5 adenovir\$) and (Pan6 or Ad40 or C1)	PGPB	OR	YES		09-29-2008
chimer\$ near5 adenovir\$ near10 (Pan6 or Ad40 or C1)	PGPB	OR	YES		09-29-2008
(chimer\$ near5 adenovir\$ and (Pan6 or Ad40 or C1)) and ITR\$ near10 (first or second or different\$) and (penton\$ or hexon\$ or fiber\$ or fibre\$) near10 (first or second or different\$)	PGPB	OR	YES		09-29-2008